

Fig. 1

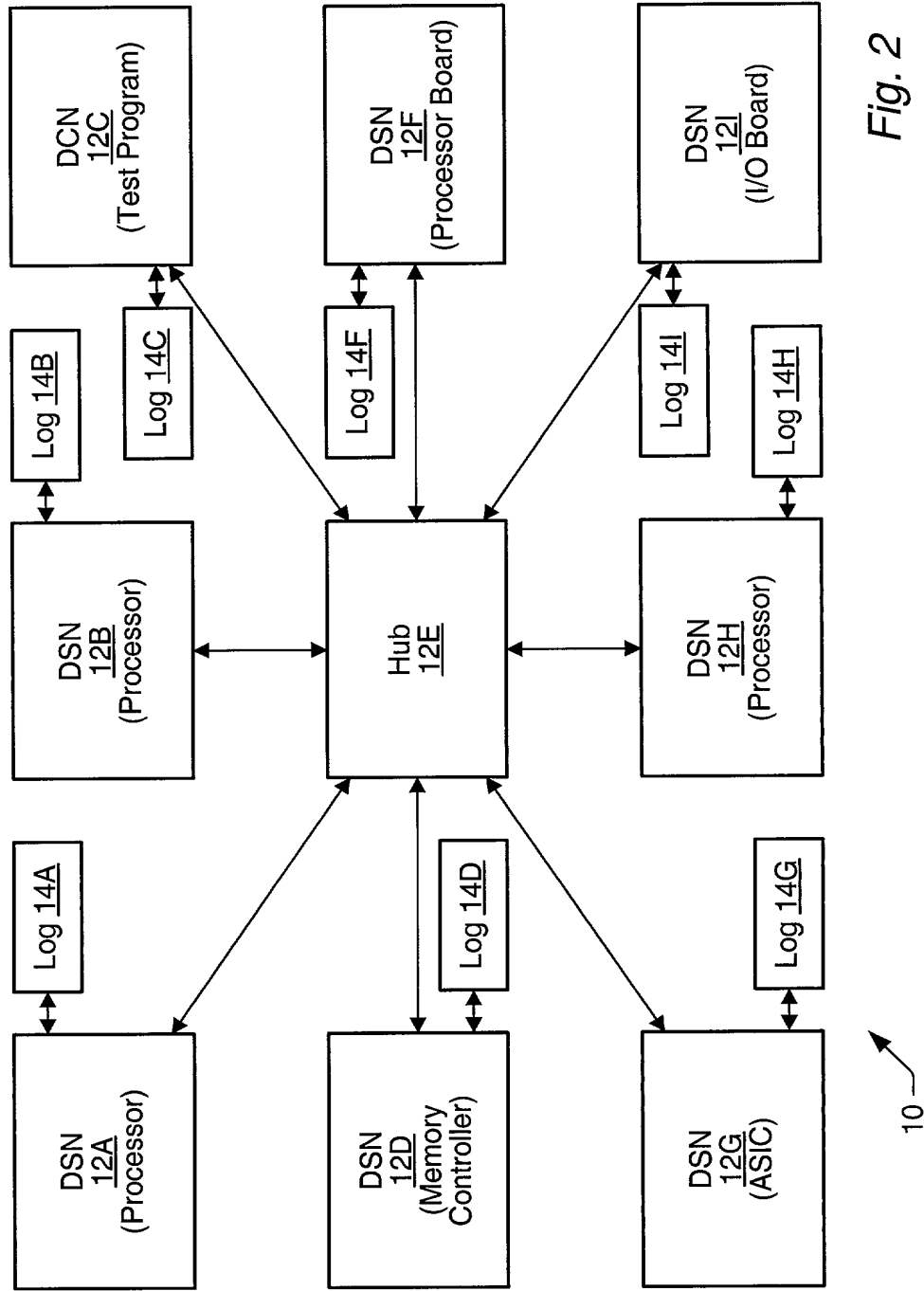


Fig. 2

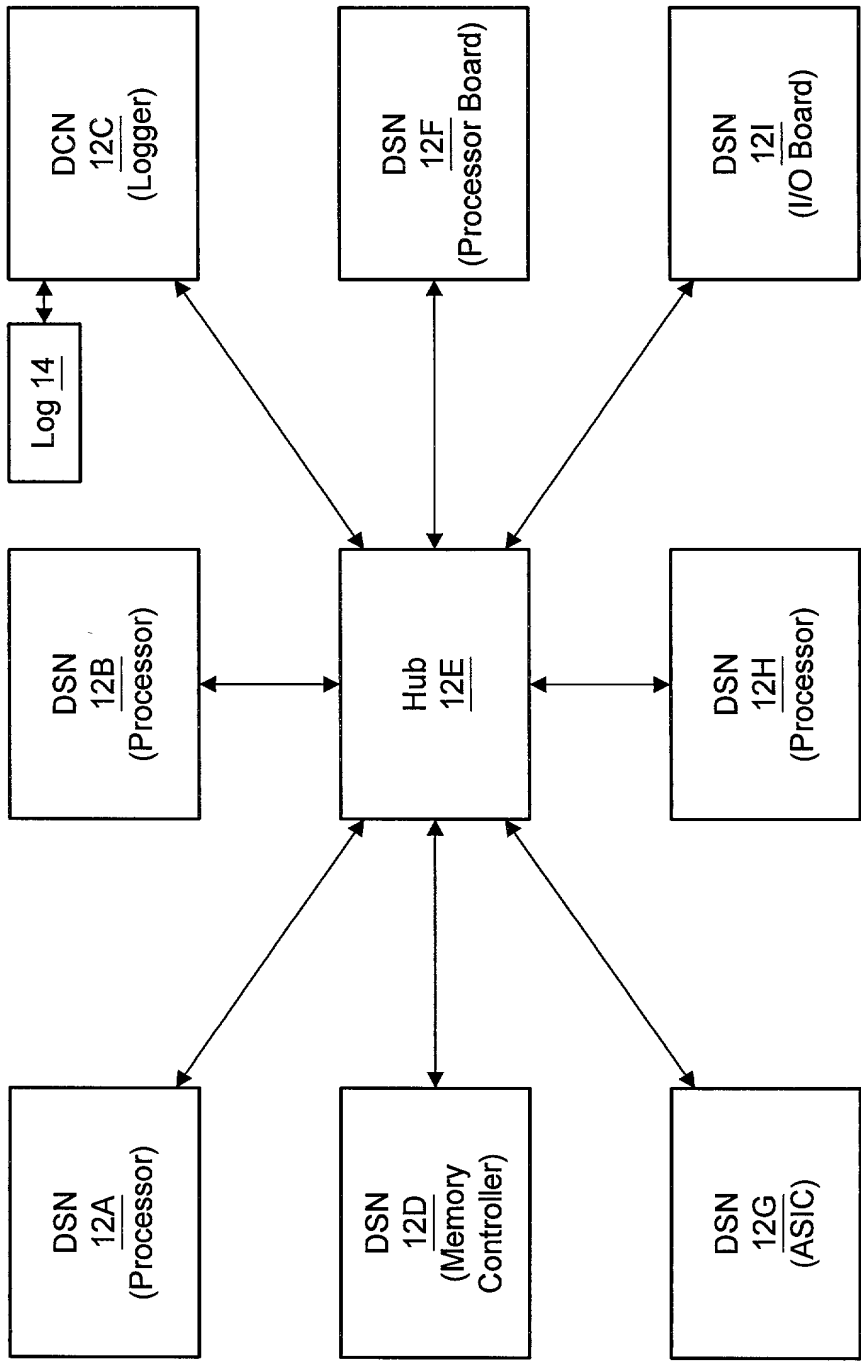


Fig. 3

10

Log 14		
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
⋮		

Fig. 4

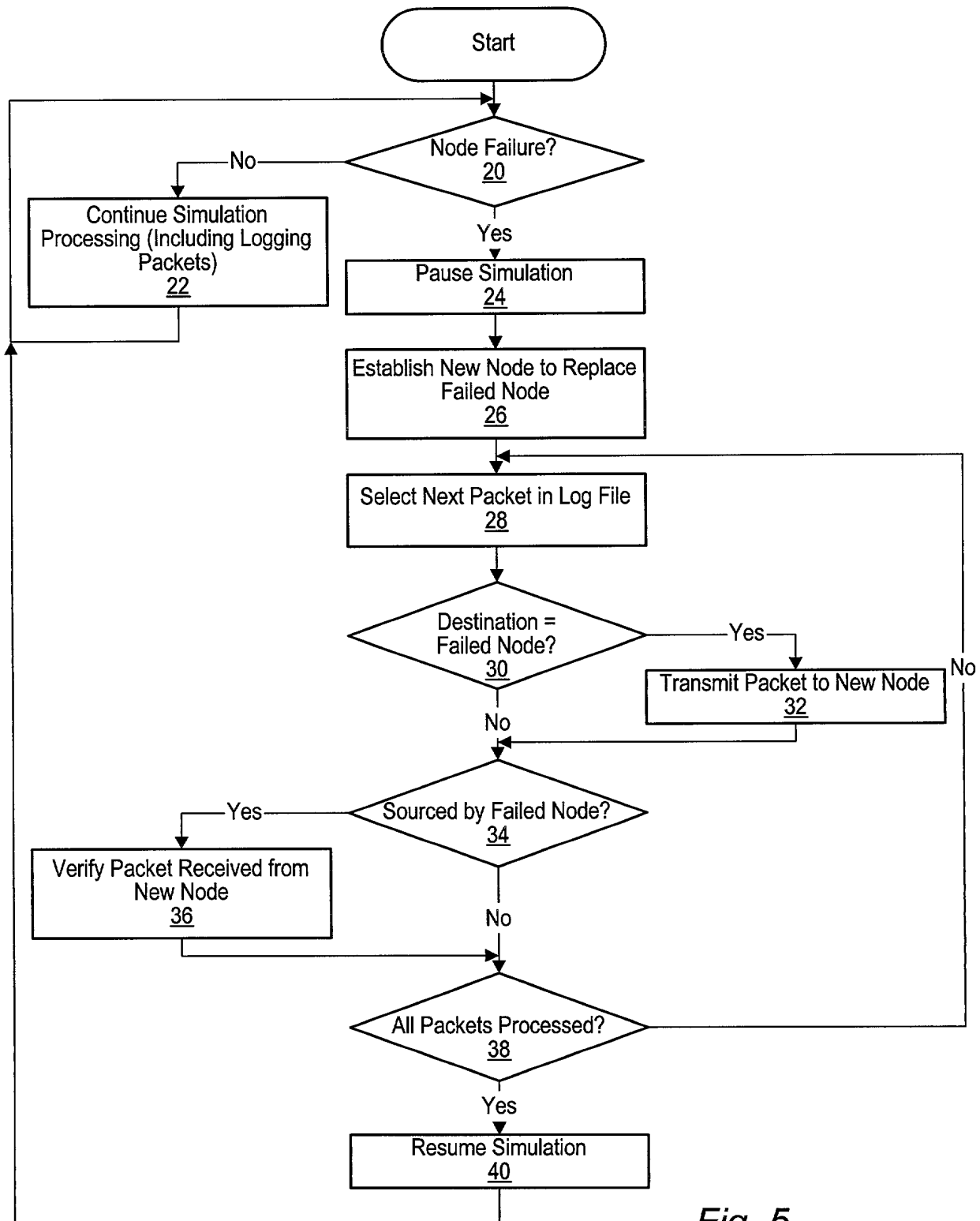
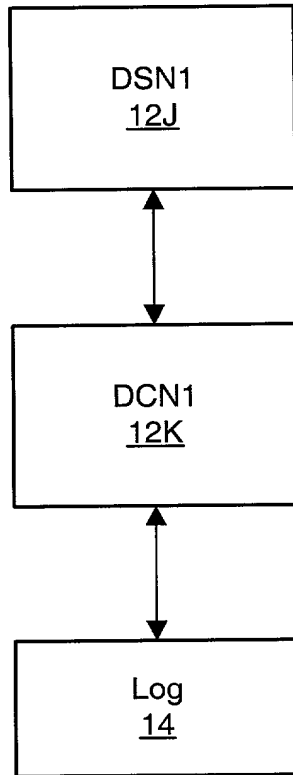


Fig. 5



50 ↗

Fig. 6

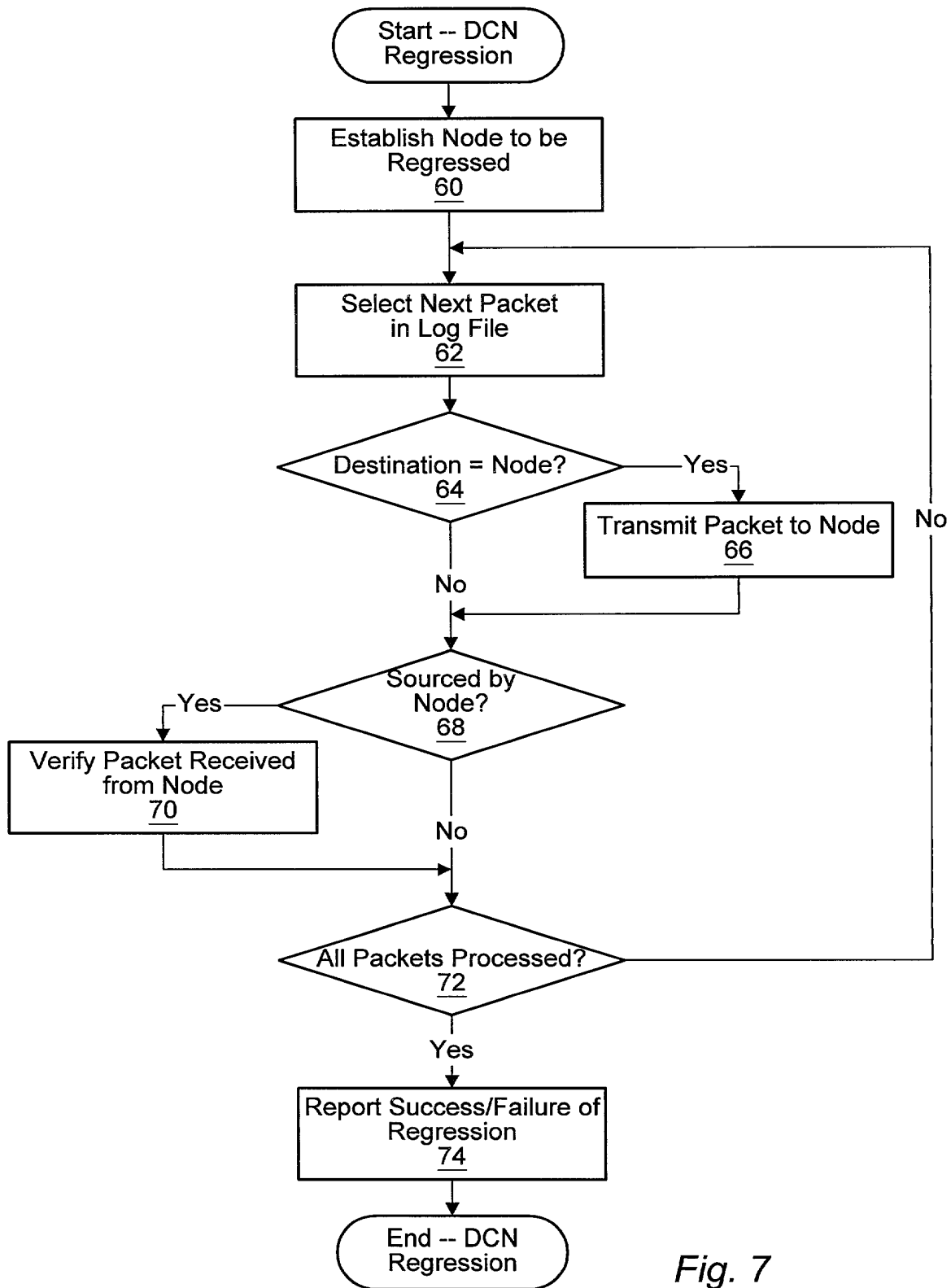


Fig. 7

Log 14		
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Checkpoint Reference	
Time Stamp	Source Model, Destination Model	Message Packet
Time Stamp	Source Model, Destination Model	Message Packet
⋮		

Fig. 8

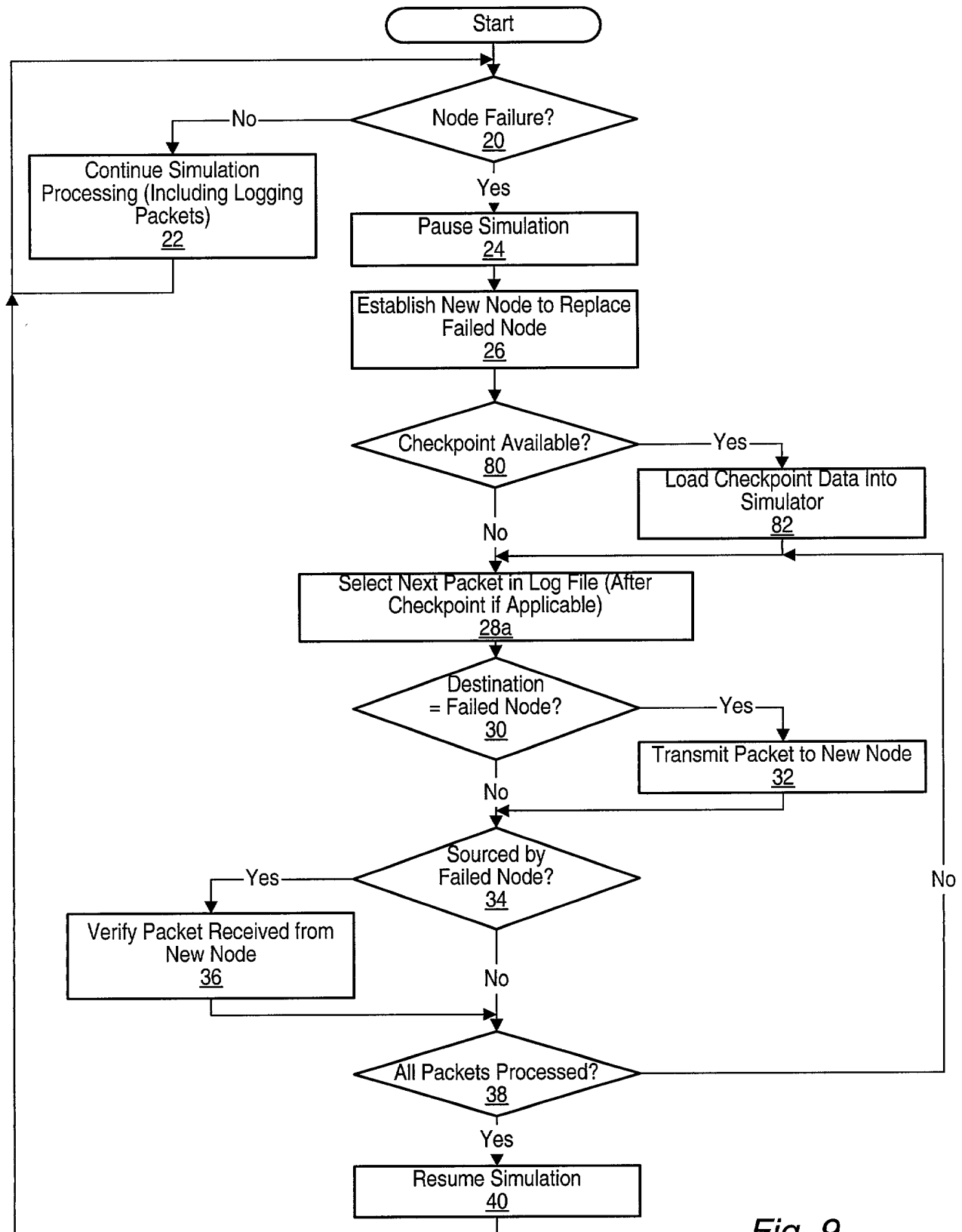


Fig. 9

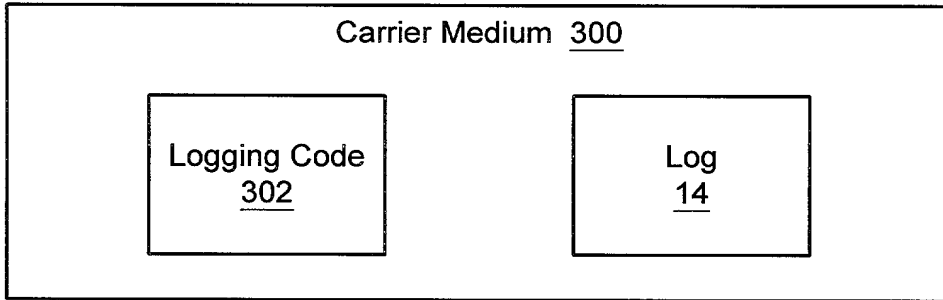


Fig. 10

Fig. 10 is a block diagram of a carrier medium 300. The carrier medium 300 contains a logging code 302 and a log 14.